

FIG.1 (PRIOR ART)

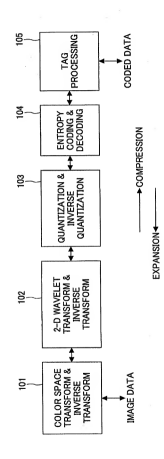


FIG.2 (PRIOR ART)

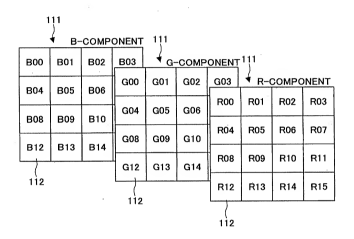
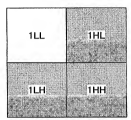


FIG.3 (PRIOR ART)

0LL (ORIGINAL IMAGE TILE)

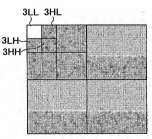
DECOMPOSITION_LEVEL_0 120



DECOMPOSITION_LEVEL_

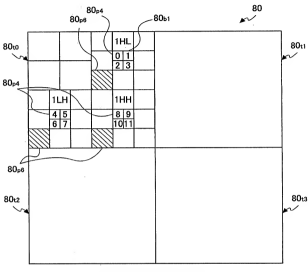
2LL	2HL	1.00
2LH	2HH	
		DESAM

DECOMPOSITION_LEVEL_2 122

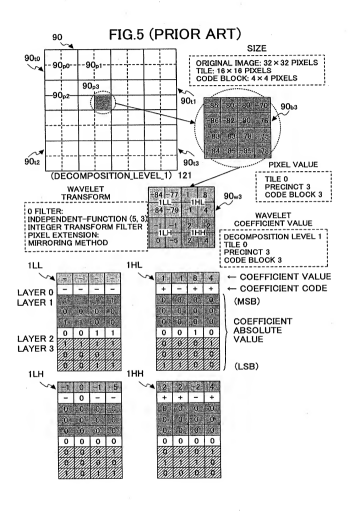


DECOMPOSITION_LEVEL_3 123

FIG.4 (PRIOR ART)



DECOMPOSITION_LEVEL_1 121



Replacement Sheet

FIG.6 (PRIOR ART)

1100	1101 2	1102 }	
MAIN HEADER	TILE-PART HEADER	BIT STREAM	
		•	
	TILE-PART HEADER	BIT STREAM	
	TILE-PART HEADER	BIT STREAM	1103
_			ک
	TILE-PART HEADER	BIT STREAM	Т
-		END OF CODESTR	REAM

FIG.7 (PRIOR ART)

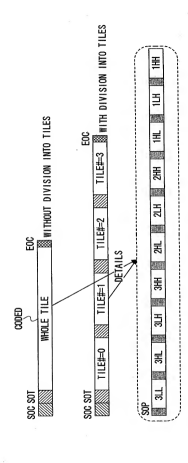


FIG.8

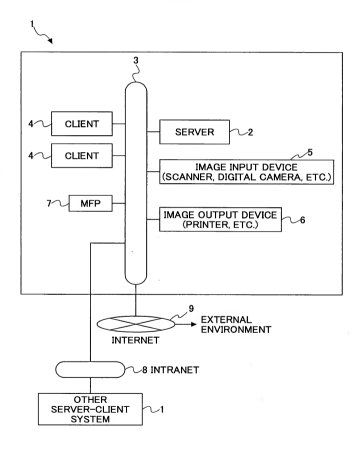


FIG.9

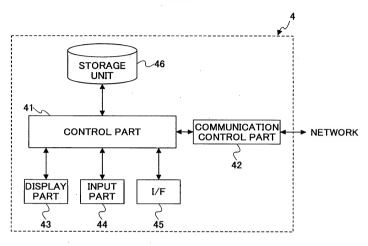


FIG.10

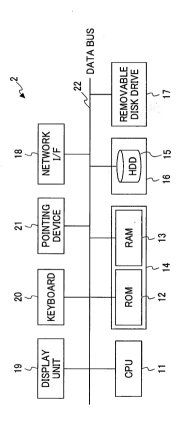


FIG. 11

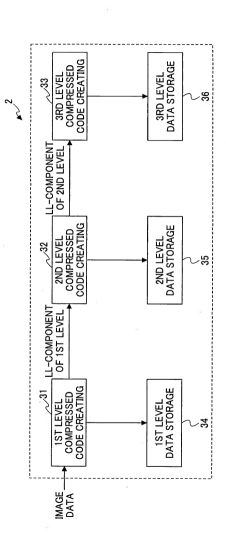


FIG.12

1ST LEVEL DATA STORAGE	34	1LL, 1HL, 1LH, 1HH
2ND LEVEL DATA STORAGE	35	2LL, 2HL, 2LH, 2HH
3RD LEVEL DATA STORAGE	36	3LL, 3HL, 3LH, 3HH

FIG.13

1ST LEVEL DATA STORAGE 34	1HL, 1LH, 1HH
2ND LEVEL DATA STORAGE 35	2HL, 2LH, 2HH
3RD LEVEL DATA STORAGE 36	3LL, 3HL, 3LH, 3HH

FIG.14

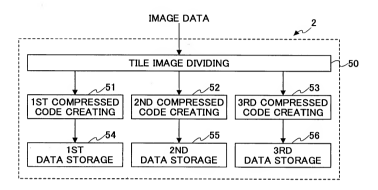


FIG.15

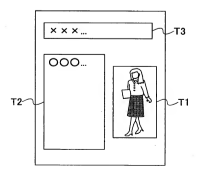


FIG.16

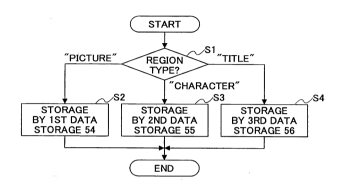


FIG.17

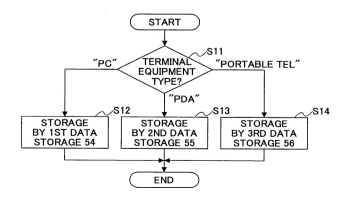


FIG.18

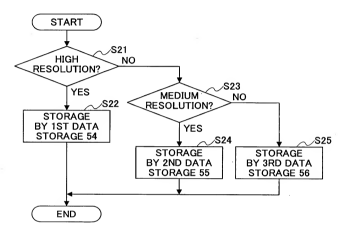


FIG.19

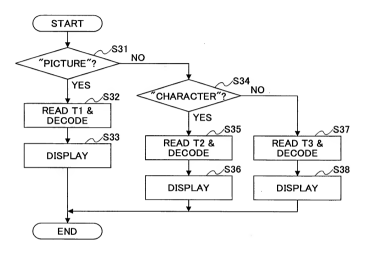


FIG.20

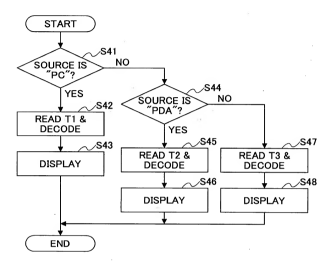


FIG.21

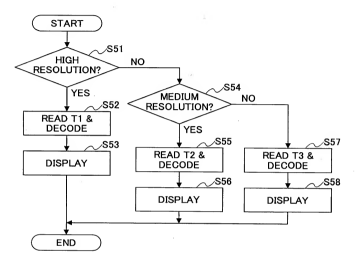


FIG.22

